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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)		
Office Action Summary		10/087,449	BLOMQUIST, MICHAEL L.		
		Examiner	Art Unit		
		Zoila E. Cabrera	2125		
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Status					
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	sed in accordance with the practice under		•		
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· ·	Of the above claim(s) is/are withdra				
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·	im(s) <u>1-25</u> is/are rejected.	•			
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	References Cited (PTO-892)	4) Interview Summary			
	Oraftsperson's Patent Drawing Review (PTO-948) n Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P			
Paper No(s)/Mail Date 6) Other:					

DETAILED ACTION

1. Claims 1-25 are presented for consideration.

Claim Rejections - 35 USC § 102

2. Claims 1-25 are rejected under 35 U.S.C. 102(e) as being anticipated by Estes et al. (US 2003/0114836).

Claims 1-25 are so broad as to read in **Estes**, who discloses a medication delivery system and monitor comprising:

With respect to claims 1-7, Estes discloses,

a method of programming an ambulatory infusion pump from a computer, the ambulatory infusion pump programmed to execute a delivery program, the delivery program being driven by operating parameters (Fig. 1-2), the method comprising: generating a table on the computer, the table containing a row, the row having a plurality of cells, each cell in the row relating to a different operating parameter for the delivery program (Fig. 3A, element 300); entering an operating parameter into at least one of the cells (Fig. 3A, Table 300 with corresponding operating parameters and cells such as Max Bolus: 5.7U, Time Display: 24 Hr., Beep Volume: 3; Page 6, [0054]); and downloading the operating parameters into the pump (Fig. 2, bidirectional communication with Computer 132 and the corresponding Infusion Device or pump. Estes teaches that the programming can either be entered directly into the infusion device using the input device 108 or transferred from the computer 132, see Pages 3-4, [0035].)

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- the table includes a plurality of rows, each row relating to a different set of operating parameters, each set of operating parameters defining a different delivery schedule for the pump (Fig. 5, Alarm/Event Marker Table);
- at least one cell within each row is configured for a unique identifying name,
 wherein the unique identifying name identifies the operating parameters in the
 same row of as the unique identifying name (Fig. 5, i.e., Susp. On at 12:57 AM);
- the pump has memory and runs a delivery program and downloading the
 operating parameters includes downloading the operating parameters into the
 pump includes downloading the operating parameters into the memory (0035,
 lines 1-7; Fig. 1, element 106; Fig. 2, element 132, 100);
- the pump is programmed to run a delivery program, the method further comprising running the delivery program, thereby executing the operating parameters (Fig. 6);
- the pump has memory and is programmed to run a delivery program, the method further comprising: downloading all rows of operating parameters to the infusion pump; and storing the operating parameters in the memory (0035, lines 1-7; Fig. 1-2, elements 106, 132; Fig. 3A, element 300);
- 7. The method of claim 6 further comprising: selecting one unique identifying name (Fig. 6, i.e., BOLUS, SUSPEND, or BASAL); and running the delivery program wherein the delivery program executes the operating parameters identified by the selected unique identifying name (Fig. 6, i.e., SUSPEND).

As for claim 8, **Estes** discloses

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a method of operating a pump, the pump having a memory and a pump mechanism, the method comprising: receiving from a computer, a plurality of data sets, each data set containing a plurality of operating parameters (Fig. 3A, element 300; Fig. 2, elements 100,132; 0035, lines 1-7; Fig. 5, Alarm/Event Marker Table; Page 6, [0060], lines 1-6, i.e., "The graph is derived from carbohydrate consumption events from the event marker table that have been logged by the user"; Page 7, [0063], lines 1-13, i.e., "the time change is displayed in either 12 or 24 hr format depending on user's settings"; [0064]. lines 13-15, i.e., "At least some of these events can be taken as inputs to the bolus estimator 128 in calculating an insulin dosage"); storing the plurality of data sets in memory (Fig. 1, element 106); selecting one of the plurality of data sets (fig. 6, SUSPEND, BOLUS, BASAL); and running a delivery program wherein the delivery program executes the operating parameters in the selected one of the plurality of data sets, the operating parameters defining a delivery schedule for controlling the pump mechanism (Fig. 6, BOLUS DELIVERY).

With respect to claims 9-11, Estes discloses,

an apparatus for programming an infusion pump, the pump programmed to
execute a delivery program, the delivery program programmed to process
operating parameters, the operating parameters defining operating of the pump
(Fig. 6), the apparatus comprising: a data port; a data entry device (Fig. 2,
elements 132, 130); and a processor in data communication with the data port
and the data entry device (Fig. 1, element 102), the processor programmed to (a)

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generate a table, the table containing a row, the row having a plurality of cells, each cell in the row relating to a different operating parameter for the delivery program (Fig. 3A, element 300; Fig. 5, Alarm/Event Marker Table); (b) receive data from the data entry device (Page 6, [0060], lines 1-6, i.e., "The graph is derived from carbohydrate consumption events from the event marker table that have been logged by the user"; Page 7, [0063], lines 1-13, i.e., "the time change is displayed in either 12 or 24 hr format depending on user's settings"; [0064], lines 13-15, i.e., "At least some of these events can be taken as inputs to the bolus estimator 128 in calculating an insulin dosage") and display the data in one or more of the cells (Fig. 1, elements 108, 114; Fig. 5, Alarm/Event Marker Table; Page 6, [0059]-[0061]); and (c) download the operating parameters displayed in the cells to the infusion pump (Fig. 5, i.e., Susp. On 2:00 pm; Page 6, [0060], lines 6-8, i.e., "The event markers can be logged into the pump and stored for later downloading or entered directly into the running software program");

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- the processor is further programmed to generate a plurality of rows in the table,
 each row relating to a different set of operating parameters, each set of operating
 parameters defining a different delivery schedule for the pump (Fig. 5,
 Alarm/Event Marker Table);
- each row in the table includes at least one cell configured to receive a unique identifying name, wherein the unique identifying name identifies the operating

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parameters in the same row as the unique identifying name (Fig. 5, i.e., Susp. On at 12:57 AM).

As for claims 12-18, Estes discloses,

- a method of operating an infusion pump for delivering a therapeutic agent into the body of a user, the infusion pump being programmable and including memory, the infusion pump being programmed to run a delivery program, the delivery program controlling the infusion pump to deliver the therapeutic agent according to a delivery schedule (Figs. 1-2, 5 and 6), the method comprising: storing a data set in the memory, the data set including a set of operating parameters defining a delivery schedule, at least one of the operating parameters being a uniquely identifying name (Fig. 1, element 106, Fig. 6, BOLUS, SUSPEND, BASAL; Page 6, [0058]); selecting the uniquely identifying name thereby assigning the set of operating parameters identified by the uniquely identifying name to the delivery program (0072, lines 1-9 and lines 15-22); and running the delivery program, the delivery program executing the set of operating, parameters thereby controlling the infusion pump to deliver the therapeutic agent according to the delivery schedule defined by the set of operating parameters (0073, lines 1-8; 0072, lines 1-9);
- downloading the data set to the pump from a computer (Fig. 2, elements 132, 100);

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 storing, a data set in the memory, includes storing two or more data sets in the memory, each data set including a set of operating parameters defining a delivery schedule (Fig. 3A, element 300; Fig. 6);

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- generating a menu, the menu including at least one menu item corresponding to
 one of the unique identifying names; and wherein selecting the unique identifying
 name includes selecting the menu item (Fig. 6, MAIN MENU).
- storing a data set in the memory includes storing a plurality of data sets in memory, each data set including a set of operating parameters defining a separate delivery schedule (0074, lines 8-17);
- generating a menu includes generating a menu having at least one menu item corresponding to a unique identifying name from one data set and at least one menu item corresponding to a unique identifying, name from another data set (Fig. 6);
- switching execution of the delivery program from the set of operating parameters in one data set to the set of operating parameters in another data set (0074, lines 1-17).

As for claims 19-25, Estes discloses,

an infusion pump comprising: a pump mechanism (Fig. 2, element 100); memory storing a data set (Fig. 1, element 106), the data set including a set of operating parameters defining a delivery schedule (Fig. 6, Bolus Delivery), at least one of the operating parameters being a uniquely identifying name (Fig. 6, BOLUS, SUSPEND, BASAL); and a processor arranged to control the pump mechanism

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and in data communication with the memory (Fig. 1, elements 102, 106, 124), the processor being programmed to assign the set of operating parameters to the delivery program upon selection of the uniquely identifying name and to execute the set of operating parameters thereby controlling the pump mechanism to deliver the therapeutic agent according to the delivery schedule (Fig. 6, i.e., BOLUS, SUSPEND, BASAL: 0065, lines 1-20, 0074, lines 8-17);

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- a data port, the processor being further arranged to control downloading of the data set and storage of the data set into tile memory (Fig. 2, elements 132, 130, 100);
- the memory stores two or more data sets ill the memory, each data set including
 a set of operating parameters defining a delivery schedule (Fig. 3A, element 300;
 Fig. 6);
- the processor is further programmed to generate a menu, the menu including at
 least one menu item corresponding to one of the unique identifying names,
 wherein selecting the menu item is at least one step in beginning execution of the
 delivery program (Fig. 6, MAIN MENU);
- the memory stores two or more data sets, each data set including a set of operating parameters defining a separate delivery schedule (0074, lines 8-17);
- the processor is further programmed to generate a menu, the menu including at least one menu item corresponding to a unique identifying, name from one data set and at least one unique identifying name from another data set (Fig. 6);

the processor is further programmed to switch execution of the delivery program
from the set of operating parameters in one data set to the set of operating
parameters in another data set (0074, lines 1-17).

Response to Arguments

3. Applicant's arguments filed April 21, 2005 have been fully considered but they are not persuasive.

As for claims 1-11, in response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., entering **pump** parameters into a table **on a user interface** and then downloading those pump parameters into a pump) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

Estes discloses "entering an operating parameter into at least one of the cells" (Fig. 3A displays operating parameters in corresponding cells such as Beep Volume: 3; Max Basal 23 U/H; Remote Control: ON; etc. Please note that Estes suggests that the programming can be done from a remote RF programmer 110 or Computer 132; Fig. 2, [0040]; [0035]).

With respect to claim 12-23, Applicant contends that Estes does not disclose that the uniquely identifying name is a part of the data set. Examiner disagrees because Estes teaches selecting or assigning the name of a function (Fig. 6, i.e., SUSPEND).

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Estes further teaches that the uniquely identifying name, i.e., SUSPEND, is a part of the

presented with a menu to select the period for suspension. Therefore, the data set

data set (Page 8, [0073], i.e., Upon selecting the suspend function, the user is

corresponds to the period for suspension). Please note that the name SUSPEND

identifies the data set that corresponds to the period of suspension.

Conclusion

4. The prior art made of record and not relied upon is considered pertinent to

applicant's disclosure.

Any inquiry concerning communication or earlier communication from the

examiner should be directed to Zoila Cabrera, whose telephone number is (571) 272-

3738. The examiner can normally be reached on M-F from 8:00 a.m. to 5:30 p.m. EST

(every other Friday).

If attempts to reach the examiner by phone fail, the examiner's supervisor, Leo

Picard, can be reached on (571) 272-3749. Additionally, the fax phones for Art Unit

2125 are (571) 273-8300. Any inquiry of a general nature or relating to the status of this

application should be directed to the group receptionist at (703) 305-9600.

Zoila Cabrera Primary Examiner 11/22/06

ZOILA CABRERA PRIMARY EXAMINER TECHNOLOGY CENTER 2100

11/22/06